

National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage			October 2004
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

INDIANA, Southeast

INZ073>075-080-080 Ripley - Dearborn - Ohio - Switzerland

8 1823EST 0 0 Flood 2300EST

A low pressure system tracked through the Ohio Valley, bringing heavy rain to southeast Indiana. Rainfall amounts of three to five inches occurred across the area. This caused numerous roads to flood, and several creeks to rise out of their banks

KENTUCKY, Northern

KYZ089-089>090-090>093-095-095>096 Carroll - Gallatin - Boone - Kenton - Campbell - Grant - Pendleton

8 1804EST 0 0 Flood

A low pressure system tracked through the Ohio Valley, producing heavy rain across northern Kentucky. Three to five inches fell across the area, with numerous roads flooded and impassable. Several homes sustained flooding in the basement in the southern Cincinnati metro area, across Boone and Kenton counties.

OHIO, Southwest

OHZ077>078 Hamilton - Clermont

18 1900EST 0 0 Flood Flood

A low pressure system tracking through the Ohio Valley brought heavy rain southwest Ohio. Two to three inches of rain fell across the Cincinnati metro area east into Clermont County. This produced flooding of some roads. There were a few evacuations along Duck Creek in Fairfax.